## EMERGENCY PHONE NUMBER HAZARD RATING <u>FIRE</u> MATERIAL SAFETY 4= EXTREME 3= HIGH 2= MODERATE 1= SLIGH TOXICITY REACTIVITY **Data Sheet** +44 (0) 1428 656 554 0= INSIGNIFICANT \*\*SEE SECTION V SPECIAL I. General Information Manufacturer Punctureseal UK Ltd. Trade Names & Synonyms PUNCTURESEAL TYRE SEALANT Churchlands, Kirdford, Billingshurst, West Sussex, RH14 0LP, UK **DOT Hazard Classification** NOT HAZARDOUS **MIXTURE** Chemical Family Proper DOT Shipping Name COMPOUND, FLUID, NOIBN Punctureseal UK Limited LEGEND: N/E = Not Established Prepared By: N/A = Not Applicable Date: Nov 19, 2013 II. Ingredients **Hazardous Components** ACGTH TLV CAS Number Percent ETHYLENE GLYCOL 107-21-1 < 30 50 ppm III. Physical Data Boiling Point (deg. F) 121-127°C, 250-260°F Specific Gravity (water=1): 1.08 Vapor Pressure (mm Hg@ 20°C (68°F):) <20 mmHg Percent Volatile: 92 Vapor Density (Air=1) Evaporation Rate (water=1): Approximately 1.0 Solubility in Water Approximately 90% soluble Reactivity in Water: **NONE** 8.5-9.0 Appearance & Odor pH: VISCOUS FIBER SUSPENSION, MILD ODOR IV. Fire & Explosion Hazard Data Flammable Limits UEL NE LEL NE Flash Point (Test Method) SetaFlash Closed Tester **NONE NE** Auto Ignition Temperature Extinguishing Media X Foam Dry Chemical X Water Spray X Water Alcohol Foam X CO2 Not Applicable Other **NONE** Special Fire Fighting Procedures: Unusual Fire & Explosion Hazards **NONE**

		V. Health	Hazard Data	
Threshold Limit Value of Pro	oduct O	SHA TEV	ACGTH TLV See Section II	Carcinogen NONE KNOWN
SYMPTOMS OF EXPOSU	RE AND ROUTES OF			
EYES: IRRITATIO				
	E IRRITATION ON PROL		CT	
INHALATION: IRRITATIO INGESTION: IRRITATIO	ON TO RESPIRATORY TO ON TO THE GASTROINT		г	
INOLUTION. INCITATIO	N TO THE GASTROIN	ESTIME TRACE	ı	
FIRST-AID MEASURES				
				IRRITATION PERSISTS
SKIN: WASH WI' INHALATION: REMOVE		REMOVE CONTA	AMINATED CLOT	HING AND FOOTWEAR
		INDUCE VOMIT	ING CALLAPHY	YSICIAN IMMEDIATELY
INCLUSION. GIVE I WO	JOEABSES OF WATER.	INDUCE VOIVIII	ivo. CALLATTI	SICIAIVIMINEDIATELI
		VI. Read	ctivity Data	
Stability	Unstable X Stable	Conditions to Av	oid	
Incompatibility		Materials to Avo	id NONE	
	May Occur	Conditions to Av	oid NA	
Hazardous Polymerization	X Will Not Occur			
1 orymonization				
		Environmental	Protection Pro	cedures
G '11 D G1.1.1.				
	SPILL: WIPE UP SPILL: DIKE AREA. P	UMP INTO TANK	FOR RECOVERY	OR DISPOSAL.
Waste Disposal Method	INCINERATE IN ACC	ORDANCE WITH	APPLICABLE LO	CAL, STATE AND FEDERAL REGULATIONS.
	VI	II. Special Pro	tection Informa	ntion
Eye Protection NOT NORMALLY NEEDED			Skin Protection	NOT NORMALLY NEEDED
Respiratory Protection (Specific Type)  NOT NORMALLY NEEDED			Ventilation Recomm	nended GENERAL
Other Protection MATERIA				OLNEKAL
		IX. Specia	1 Precautions	
Hygenic Practices in	ORE INDOORS			
510	KEEP CLOSURES ON	CONTAINERS W	HEN NOT IN USF	
Handling & Storage	TIEET CEOSCILES OIT	COTTITION TO	ILLIVIVOT IIV CDE.	
Handling & Storage OTHER PRECAUTIONS				
OTHER PRECAUTIONS	FLUSH WITH WATER BI	EFORE DISPERSI	NG.	